

In the Claims:

1. (currently amended) A bun warmer apparatus for warming pre-cooked sandwich buns and the like to a desired holding temperature and then holding the buns at such holding temperature, said apparatus comprising:

5 a cabinet having at least one compartment therein, said compartment having a bottom wall, a top wall and opposite side walls; at least one heat source adjacent the bottom of the at least one compartment for delivering heat to buns in the compartment; and a control mechanism for controlling the heat
10 source to deliver heat to the buns to warm the buns to said desired holding temperature, and then to vary the amount of heat delivered to the buns to hold the buns at said desired holding temperature.

2. (original) Apparatus as set forth in claim 1 wherein said heat source comprises a metal plate adjacent the bottom wall of the compartment and a heater for heating the metal plate.

3. (original) Apparatus as set forth in claim 2 wherein the side walls of each compartment are not heated.

4. (original) Apparatus as set forth in claim 3 wherein the top wall of each compartment is not heated.

5 5. (original) Apparatus as set forth in claim 1 further comprising partitions in the cabinet dividing the cabinet into a plurality of separate, thermally isolated holding compartments, each compartment having at least one heat source therein, and said control mechanism being adapted for controlling operation of
the heat sources independent of one another whereby the temperature in each compartment may be independently controlled.

6. (original) Apparatus as set forth in claim 1 wherein
said control mechanism is operable to vary the heat delivered by
10 said at least one heat source to the buns through a duration of
heating time, said duration comprising a first phase at which
heat is delivered to the buns by the heat source at a first level
to warm the buns to said desired holding temperature, and a
second phase at which heat is delivered to the buns by the heat
15 source at a second level different from said first level to hold
the buns at said desired holding temperature.

7. (original) Apparatus as set forth in claim 6 wherein
said control mechanism comprises an operator input device for
selecting a type of bun to be placed in said compartment, and
software for operating the heat source according to a
5 predetermined protocol depending on the type of bun selected.

8. (original) Apparatus as set forth in claim 7 wherein
said control mechanism comprises an operator display device for
counting down a time remaining in said duration of heating time.

9. (original) Apparatus as set forth in claim 1 wherein
said control mechanism is programmed to operate said heat source
according to a predetermined protocol to vary said heat delivered
to said heat source depending on the type of buns placed in the
5 compartment.

10. (original) Apparatus as set forth in claim 9 wherein
said control mechanism comprises an operator input device for
selecting a type of bun to be placed in said compartment, and
software for operating the heat source according to said
5 predetermined protocol.

11. (original) Apparatus as set forth in claim 1 wherein
said control mechanism comprises at least one sensor in the
compartment for detecting a characteristic indicative of the

5 temperature of the buns in the compartment, the control mechanism
being responsive to signals from said sensor to vary the amount
of heat delivered by the heat source.

12. (original) Apparatus as set forth in claim 11 wherein
said sensor is a temperature sensor for detecting the temperature
of a surface in the compartment.

13. (original) Apparatus as set forth in claim 11 wherein
said sensor is operable to detect radiant energy emitted by said
buns.

14. (original) Apparatus as set forth in claim 1 wherein
said control mechanism is operable to vary the amount of heat by
activating and deactivating said at least one heat source.

15. (original) Apparatus as set forth in claim 1 wherein
said control mechanism is operable to vary the amount of heat by
increasing and decreasing the level of heat delivered by said at
least one heat source without deactivating the heat source.

16. (original) Apparatus as set forth in claim 1 further
comprising a cover secured to one or more of said compartment
walls for covering a pan in said at least one compartment to
inhibit the escape of moisture from buns in the pan.

17. (original) Apparatus as set forth in claim 15 wherein
said cover floats up and down to accommodate pans having
different heights placed in said at least one compartment.

18. (original) Apparatus as set forth in claim 1 wherein
said cabinet has a plurality of compartments arranged side-by-
side.

19. (original) Apparatus as set forth in claim 18 wherein said side-by-side compartments are sized for receiving one pan per compartment.

20. (original) Apparatus as set forth in claim 19 further comprising one pan in each of said side-by-side compartments.

21. (original) Apparatus as set forth in claim 1 wherein said desired holding temperature is in the range of from about 110-150 degrees F.

22. (original) Apparatus as set forth in claim 1 wherein each compartment has a width of 8 inches or greater for receiving a one-third size steam table pan.

23. (currently amended) A bun warmer apparatus for warming pre-cooked sandwich buns and the like to a desired holding temperature and then holding the buns at such holding temperature, said apparatus comprising:

5 a cabinet having a plurality of bun-holding compartments therein, each compartment having a bottom wall, a top wall and opposite side walls;

 a plurality of bun-holding pans in the compartments, one pan per compartment;

10 a plurality of covers covering the pans in the compartments to inhibit the escape of moisture from the pans;

 at least one heat source in each compartment comprising a heating plate adjacent the bottom wall of the compartment and an electric heater for heating the heating plate to deliver heat to
15 buns in the compartment; and

 a control mechanism for controlling each heat source independent of the other heat sources to deliver heat to the buns in the compartments to warm the buns to a respective desired holding temperature for each compartment, and then to vary the

20 amount of heat delivered to the buns to hold the buns at said
desired holding temperature.

24. (original) Apparatus as set forth in claim 23 wherein
said control mechanism comprises an operator input device for
selecting a type of bun placed in a respective compartment, and
software responsive to said operator input to operate the heat
5 source to heat the buns in said respective compartment to a pre-
programmed desired holding temperature, and then to hold the buns
at said pre-programmed desired holding temperature.

25. (original) Apparatus as set forth in claim 24 wherein
said software is responsive to said operator input device to
operate the heat source to hold the buns at said pre-programmed
desired holding temperature for a pre-programmed holding
5 duration.

26. (original) Apparatus as set forth in claim 25 wherein
said control mechanism comprises a display visible to an operator
for counting down the time remaining in said pre-programmed
holding duration.

27. (original) A method of warming sandwich buns comprising
the steps of: placing the buns in a compartment of bun warming
apparatus for a duration of heating time; and heating the buns in
the compartment by delivering heat to the buns; said heating step
5 comprising varying the amount of heat delivered to the buns to
warm the buns to a desired holding temperature and then to
maintain the buns at said holding temperature; and inhibiting the
escape of moisture from the buns during said heating step.

28. (original) A method as set forth in claim 27 wherein
the buns are placed in the compartment at a temperature less than
ambient temperature, and said heating step comprises delivering
heat to the buns until the buns reach said desired holding

5 temperature, and then varying the amount of heat delivered to the buns to maintain the buns at said desired holding temperature.

29. (original) A method as set forth in claim 28 further comprising sensing a characteristic indicative of the temperature of the buns in the compartment, and varying the amount of heat delivered to the buns according to said sensed characteristic.

30. (original) A method as set forth in claim 29 wherein said sensed characteristic is a temperature of a surface in said holding compartment.

31. (original) A method as set forth in claim 29 wherein said sensed characteristic is an amount of radiant energy emitted by said buns.

32. (original) A method as set forth in claim 27 wherein said amount of heat is varied by activating and deactivating a source of radiant heat.

33. (original) A method as set forth in claim 27 wherein said amount of heat is varied by increasing and decreasing the level of heat delivered by a source of heat without deactivating the heat source.

34. (original) A method as set forth in claim 27 wherein said inhibiting step comprises placing the buns in a pan and covering the pan.

5 35. (original) A method as set forth in claim 27 wherein the compartment has a pan cover affixed to one or more walls of the compartment, and wherein said inhibiting step comprises placing said buns in a pan, and placing the pan in the oven in a position in which the pan underlies the pan cover.

36. (original) A method as set forth in claim 27 wherein said desired holding temperature is in the range of from about 110-150 degrees F.

37. (original) A method as set forth in claim 27 wherein said bun warming apparatus comprises multiple compartments, and wherein said method further comprising programming said bun warming apparatus to heat the buns in each compartment to a
5 desired holding temperature which varies depending to the type of bun placed in the compartment.

38. (original) A method as set forth in claim 27 wherein said bun warming apparatus comprises an operator display, and wherein said method comprises counting down on said operator display said duration of heating time.